

Electronic Acknowledgement Receipt

EFS ID:	5483594
Application Number:	09989777
International Application Number:	
Confirmation Number:	2046
Title of Invention:	SLEEP AND STALL IN AN IN-CIRCUIT EMULATION SYSTEM
First Named Inventor/Applicant Name:	Craig Nemecek
Customer Number:	60909
Filer:	Andrew J. Bateman/Hilary Link
Filer Authorized By:	Andrew J. Bateman
Attorney Docket Number:	CD01208M
Receipt Date:	09-JUN-2009
Filing Date:	19-NOV-2001
Time Stamp:	16:37:40
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	3020
Deposit Account	503781
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	CD01208MRCE060909pdf.pdf	603855 f8af39597ce6dc9b095a8d64ebfd3605caf 10cf	no	3

Warnings:

This is not a USPTO supplied RCE SB30 form.

Information:

2	Transmittal Letter	CD01208Mtransmittalletter.pdf	57674 8145d81000e26cfb9e4d34fa8ddfcdfb555 672b	no	2
---	--------------------	-------------------------------	--	----	---

Warnings:

Information:

3	Information Disclosure Statement (IDS) Filed (SB/08)	1CD01208Mpdf.pdf	1472266 d2cf7b8140e8bb8e917ab6e956eaed42078 c20fe	no	10
---	--	------------------	---	----	----

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

4	NPL Documents	10238966noa012709.pdf	250505 a109e6d83231d311cd70e7f37c60ba2404b cfee9	no	4
---	---------------	-----------------------	--	----	---

Warnings:

Information:

5	NPL Documents	10238966nf063008.pdf	411775 01c72cd15ff9546b7230187a30974d5ee509 4545	no	12
---	---------------	----------------------	--	----	----

Warnings:

Information:

6	NPL Documents	10238966nf122607.pdf	433922 1db11b9e060c875cb7e923db96fcfc58bfaf a0d1	no	12
---	---------------	----------------------	--	----	----

Warnings:

Information:

7	NPL Documents	10238966fr092707.pdf	314217 a6b99ee352eef6cef683d17890bc978e3cba 8f45	no	9
---	---------------	----------------------	--	----	---

Warnings:

Information:

8	NPL Documents	10238966nf041907.pdf	238375 834f79b534124ebbea6361f2a2b37ff82a39 076c	no	7
---	---------------	----------------------	--	----	---

Warnings:

Information:

9	NPL Documents	10238966nf102006.pdf	281423 912c9722f5ce604afa24d41407424aefc004f 951	no	8
---	---------------	----------------------	--	----	---

Warnings:

Information:

10	NPL Documents	10238966nf040606.pdf	256018 142a79db32591e8eacef974a6bf9e84ba49a cb09	no	8
----	---------------	----------------------	--	----	---

Warnings:

Information:

11	NPL Documents	10033027noa033109.pdf	322368 fa8d0dbff76e9ca4cb4c0c667268d4f4c8ae3 e4f	no	7
----	---------------	-----------------------	--	----	---

Warnings:

Information:

12	NPL Documents	10033027nonfinal121808.pdf	125006 3083a9371fe4e0e9ef4d2b46e3c7ff665c89 be5	no	5
----	---------------	----------------------------	---	----	---

Warnings:

Information:

13	NPL Documents	10033027finalrejection060807.pdf	314430 cfed4f589b2a89deed719c7d6c7d2e68e9ec ed10	no	8
----	---------------	----------------------------------	--	----	---

Warnings:

Information:

14	NPL Documents	10033027nonfinal122106.pdf	1185122 13cc713f9b2b684c2bc37428771b2b6b52c 94184	no	31
----	---------------	----------------------------	---	----	----

Warnings:

Information:

15	NPL Documents	10033027finalrejection080906.pdf	190287 003a68ae64c74d22473b73356de8a8f4bd2 10e16	no	6
----	---------------	----------------------------------	--	----	---

Warnings:

Information:

16	NPL Documents	10033027nonfinal042606.pdf	963984 4744f742e1240b721e06777e158356f1308 4f180	no	26
----	---------------	----------------------------	--	----	----

Warnings:

Information:

17	NPL Documents	10033027finalrejection103105.pdf	838171 5f0496b6cdb406096f86729f9be2c23dfaa0 9c8f	no	24
----	---------------	----------------------------------	--	----	----

Warnings:

Information:

18	NPL Documents	10033027nonfinal042005.pdf	752297 dc8d74c636c3d188413d36c220a549ca8a0 be372	no	20
----	---------------	----------------------------	--	----	----

Warnings:

Information:

19	NPL Documents	10033027nonfinal101804.pdf	617324 9c0bc12ec04f46ae27fc804d0c6d9dc59b45 600c	no	17
----	---------------	----------------------------	--	----	----

Warnings:

Information:

20	NPL Documents	10002217noa012809.pdf	249873 521b81c4720948f00f3040883e8c5b7825ca 6e49	no	4
----	---------------	-----------------------	--	----	---

Warnings:

Information:

21	NPL Documents	10001477advisoryaction101008.pdf	128532 30b76653e85623edeb1b2fe38ddc9b8ee59 fff6c	no	3
----	---------------	----------------------------------	--	----	---

Warnings:

Information:

22	NPL Documents	CD98087C2micropowerCMOS.pdf	182646 c888937d9ce6484edfe4c3cf459711621dfb a2da	no	3
----	---------------	-----------------------------	--	----	---

Warnings:

Information:

23	NPL Documents	CD98087C2WP35anIntegratedTime.pdf	171480 92fee94c534aa1b4680cc8c71989e1de32b e70da	no	4
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

24	NPL Documents	CD98087C2anAnalogPLL.pdf	235838 a81b52ead8c556164bf26fa4672d6ed065fc 5052	no	4
----	---------------	--------------------------	--	----	---

Warnings:

Information:

25	NPL Documents	DocumentCD00195.pdf	857702 277bbf7f0b39d0dc9f7d5f1f849ba5a0cc 2151	no	28
----	---------------	---------------------	--	----	----

Warnings:

Information:

26	NPL Documents	DocumentCD00196.pdf	721524 cc2447694fd79b2290f7c08fa2760e076799 a233	no	25
----	---------------	---------------------	--	----	----

Warnings:

Information:

27	Fee Worksheet (PTO-875)	fee-info.pdf	30260 7873bc87d4261bf14c69f461fa93ba0ee34 1e56	no	2
----	-------------------------	--------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	12206874
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.